## Message

From: John Erickson [john.r.erickson@basf.com]

**Sent**: 10/16/2020 1:31:19 PM

To: Knorr, Michele [knorr.michele@epa.gov]; Garrison, Scott [Garrison.Scott@epa.gov]

**CC**: Catherine A Trinkle [catherine.trinkle@basf.com]

Subject: Dicamba Registration Condition

Attachments: BASF Findings Response 10-12-20 (Reg Doc ID 2020-2101588).pdf

Hi Michele and Scott,

BASF requests an opportunity to touch base with you by phone on the Engenia herbicide registration requirement OPP has raised verbally with BASF around guaranteeing a sufficient quantity of an approved pH buffering agent product such as Sentris® Buffering Technology. To date, BASF has not seen any draft language on this topic from the Program, nor have we been asked to provide any draft language for EPA's consideration.

Given the time frame, we're considering proposing some language to OPP, but would first want to align on expectations with you and OGC.

Separately, I would mention that BASF has submitted its *NFCC* factors letter to OPP via the front-end screen; the MRID is **51335401**.

A courtesy copy of that submission is attached, formatted to meet the front-end submission requirements. The letter itself is identical to the courtesy copy emailed to you on 10/8/20.

Thanks. John

John Erickson, BASF Corp., 203 313-4160

Associate General Counsel, Product & Trade Regulation

Mobile: +1 (203) 313-4160, Email: john.r.erickson@basf.com

Postal Address: BASF Corporation, Legal Dept (CLN/RR); 500 White Plains Road, Tarrytown, NY, 10591 USA

I am working remotely until further notice. You can only reach me by phone at 203 313-4160.



## We create chemistry

## **BASF** Corporation

This message is solely intended for the designated recipient(s). It may contain proprietary, confidential and/or legally privileged information. If you are not a designated recipient, you may not review, copy or distribute this message or its attachments for any purpose. If you received this message in error, please notify the sender by reply e-mail and irretrievably delete it.